## ABSTRACT OF THE DISCLOSURE

An alkynyl S,N-acetal derivative of the present invention is represented by the following structural formula:

5

10

In the structural formula,  $R^1$  represents a hydrogen atom, an alkyl group, an aryl group, an alkenyl group, a silyl group, or an alkynyl group; each of  $R^2$  and  $R^3$  represents an alkyl group or an allyl group; and  $R^4$  represents an alkyl group. The alkynyl S,N-acetal derivative, which is a novel compound, is useful as a raw material of propargylamine.

CERTIFICATE UNDER 37 CFR 110. The understand hereby certains that this paper or penera, as described hereinabove, are being despetted in the United States Postal Service Express Mail Post Office to Addresses having an Express Mail Mailing leaded number of:

EV 315612356 US

in an envelope addressed to: Assistant Commissioner for Patents Washington, DC 20231

on this 11thday of December 20 03 Orompton, Seager & Tuffe, LLC

By. Kathlen & Bockley